## DECLASSIFIED BY DRIGINATING AGENCY

```
//line 19, after "target," insert --e.g., the
terrain or ground, --.
     Page 3, below line 9, please insert:
            --BRIEF DESCRIPTION OF THE DRAWING--;
             line 13, change "view" to --block diagram--; and
             line 14, change "inventor" to --invention--.
     Page 4, below line 2, please insert:
    -- METAILED DESCRIPTION OF THE PREFERRED EMBODIMENT --;
             line 4, after "1" change ";" (semicolon) to
--,-- (comma);
             line 5, after "signal" insert -- from the
generator 1--;
             Line 6, after "code" change ";" (semicolon) to
--,-- (comma); and after "4" insert --,-- (comma);
             line 8, after "6" change ";" (semicolon) to
--,-- (comma);
            line 11, after "determined" change ";" (semi-
colon) to --,-- (comma); and after "10" change ";" (semicolon)
to --, -- (comma);
             line 1/3, after "determine" insert -- and output
respective--;
             1; ne 14, change "be" to --is--; and
             line 18, after "turn" insert --,-- (comma).
                                                   (07/578,517)
```

- 2 -

## DECLASSIFIED BY DRIGINATING AGENCX L line 8, change "it" to -- the predetermined target--; ling 12, after "4," insert --in the processor 12--; after "read" insert -- (in a first step S1),--; Mine 1/8, after "modified" insert -- (S2) --; Tine 18, change "(C)" to --C--; and Line 19, change "(P)" to --(S3)--. Page 6, line 1, change "(T1)" to --T1--; after "P" insert --as indicated at S4--; line 3, after "made" insert -- (S5) --; line s, after / cell insert -- C1--; line 9, after "T1" insert --than--; change "(C1)" to --(S6)--; line 10, before "C1" insert --cell--; line 11, after "below" insert --cell C1 (S7),--; /line 1/3, after "and" and "filtering" insert --,--(comma); and after "output" insert -- (S8) --; line 16, change "(T2)" to --T2--; after "P" insert -- (S9) --; line 19, after "threshold" insert --T2--; lipé 20, after "scan" insert -- (S10) --; and

(07/578,517)